A REORGANIZED CONTRIBUTORS' INDEX TO THE NATIONAL LIST OF SCIENTIFIC PLANT NAMES

Richard K. Rabeler Beal-Darlington Herbarium & Lyman Briggs School Michigan State University, East Lansing, MI 48824

As both a user and contributor to the *National List of Scientific Plant Names* (Rice et al., 1982), I have found it is often difficult to determine if the treatment of a particular taxon was contributed by an outside consultant. The index to contributors in volume 1 (pp. ii-iv) is arranged alphabetically by surname, with 221 specialists listed. In recent floras that have included numerous treatments by specialists, the reader can readily determine the contributor to the text or listings for a taxon, e.g. *Flora Europaea* (Tutin et al., 1964-1980). The checklist of Kartesz & Kartesz (1980) provided such information indirectly since the list of contributors is arranged alphabetically by pteridophyte, gymnosperm, and angiosperm families.

The index presented here represents a transformation of the contributor index in Rice et al. (1982) into a listing arranged by plant family. The numerical order of families followed by Rice et al. (1982) is used to allow for maximum compatibility. Genera are listed alphabetically within the assigned family. A few contributions are geographical (e.g. Wyoming plant distributions) rather than taxonomic and are listed at the end of the family listing.

LITERATURE CITED

- Kartesz, J.T., & R. Kartesz. 1980. A Synonymized Checklist of the Vascular Flora of the United States, Canada, and Greenland. University of North Carolina Press, Chapel Hill.
- Rice, W.E., et al. compilers. 1982. National list of scientific plant names. 2 vols. Soil Cons. Serv. Publ. SCS-TP-159.
- Tutin, T.G., et al., eds. 1964-1980. Flora Europaea. 5 vols. Cambridge University Press, Cambridge.
- Willis, J.C. 1966. A Dictionary of the Flowering Plants and Ferns. 7th ed. rev. by H.K. Airy Shaw. Cambridge University Press, Cambridge.

- 1-17 Pteridophyta D.B. Lellinger
- 8 Polypodiaceae Cryptogramma-T. Reeves Macrothelypteris-A.R. Smith Pseudophegopteris-ARS Thelypteris-ARS
- 9 Ceratopteridaceae Ceratopteris-R.M. Lloyd
- 18 Cycadaceae Zamia-J.E. Eckenwalder
- 25 Typhaceae *Typha-D.E.* Fairbrothers
- 26 Pandanaceae B.C. Stone
- 27 Sparganiaceae Sparganium-V.L. Harms
- 28 Potamogetonaceae Potamogeton-R.R. Haynes
- 29 Najadaceae Najas-R.R. Haynes
- 32 Alismataceae
 Sagittaria-E.O. Beal,
 J.W. Wooten
- 33 Butomaceae

 Butomus-R.L. Stuckey
- 34 Hydrocharitaceae
 Egeria-H. St. John
 Elodea-HSJ
 Vallisneria-R.M. Lowden
- 36 Gramineae
 F.W. Gould
 Amphicarpum
 -D.E. Fairbrothers
 Bouteloua-C.G. Reeder,
 J.R. Reeder
 Eragrostis-L.H. Harvey
 Microstegium-DEF
 Muhlenbergia-CGR
 Stipa-M. Barkworth
 Swallenia-T.R. Soderstrom

- 37 Cyperaceae
 T. Koyama
 Abildgaardia-R. Kral
 Bulbostylis-RK
 Carex-P.W. Ball, F.J. Hermann,
 A.A. Reznicek, J.M. Webber
 Fimbristylis-RK
 Fuirena-RK
 Hemicarpha-A.E. Schuyler
 Psilocarya-RK
 Rhynchospora-RK
 Scirpus-AES
 Websteria-RK, AES
 - 38 Palmae R.W. Read
 - 40 Araceae T.B. Croat, D.G. Huttleston, D.H. Nicolson
 - 46 Xyridaceae R. Kral
 - 47 Eriocaulaceae R. Kral
 - 49 Bromeliaceae L.B. Smith
 - 50 Commelinaceae R. Faden
 - 51 Pontederiaceae S.C. Barrett Pontederia-R.M. Lowden
 - 53 Juncaceae

 Juncus-F.J. Hermann

 Luzula-J.C. Coffey
- 55 Liliaceae

 Aletris-J.D. Ambrose

 Allium-T.D. Jacobsen,

 D.W. McNeal Jr.

 Camassia-F.W. Gould

 Chlorogalum-J.A. Jernstedt

 Dasylirion-H.S. Gentry

 Erythronium-J.W. Hardin

 Harperocallis-JDA

 Hesperaloe-HSG

 Melanthium-N.L. Bodkin

Narthecium-J.D. Ambrose Nolina-H.S. Gentry Pleea-JDA Smilax-G.A. Wallace Tofieldia-JDA Trillium J.D. Freeman Yuaca-HSG

56 Haemodoraceae Lophiola-J.D. Ambrose

57 Amaryllidaceae
Agave-H.S. Gentry
Manfreda-S. Verhoek
Polianthes-HSG
Zephyranthes-HSG

61 Iridaceae

Alophia-P. Goldblatt
Iris-J.T. & R. Kartesz
Nemastylis-PG
Sisyrinchium
-D.M. Henderson (W.US)
R.L. Oliver (E.US)
Sphenostigma-PG
Trifurcia [Herbertia per
Willis (1966)]-PG

67 Orchidaceae C.A. Luer Spiranthes-C.J. Sheviak

73 Salicaceae

Populus-J.E. Eckenwalder Salix-G.R. Argus,
R.D. Dorn

77 Juglandaceae D.E. Stone

78 Betulaceae

Alnus-P.M. Mazzeo Betula-PMM

79 Fagaceae Quercus-J.M. Tucker

82 Urticaceae

I.J. Bassett, C.W. Crompton, D.W. Woodland

84 Loranthaceae J. Kuijt

86 Santalaceae

S. Feuer
Buckleya-W.N. Carvell
Nestronia-WNC
Pyrularia-WNC

89 Olacaceae S. Feuer

Ximenia-R.A. DeFilipps

91 Aristolochiaceae H.W. Pfeifer

94 Polygonaceae

Chorizanthe-J.L. Reveal
Coccoloba-R.A. Howard
Eriogonum-JLR
Fagopyrum-R.S. Mitchell
Gilmania-JLR
Hollisteria-JLR
Nemacaulis-JLR
Oxytheca-JLR
Polygonella-J.H. Horton
Polygonum-RSM
Pterostegia-JLR

95 Chenopodiaceae

Atriplex-H.C. Stutz, K. Thorne Chenopodium-H.D. Wilson Grayia-HCS Zuckia-HCS

97 Amaranthaceae

Acanthochiton-K.R. Robertson
Alternanthera-J.A. Mears
Amaranthus-KRR
Caraxeron [Iresine per
Willis (1966)]-JAM
Celosia-KRR
Dicraurus-JAM
Gomphrena-JAM
Gossypianthus-JAM
Guilleminea-JAM
Iresine-JAM
Lithophila-JAM
Philoxerus-JAM

Tidestromia-JAM, KRR

- 98 Nyctaginaceae R.W. Spellenberg
- 101 Phytolaccaceae
 J.W. Nowicke
 Phytolacca-J.W. Hardin
- 103 Portulacaceae

 Claytonia-J. McNeill

 Lewisia-J.E. Hohn

 Montia-JM
- 105 Caryophyllaceae
 R.L. Hartman, J. McNeill
 Gypsophila-R.K. Rabeler
 Paronychia-M.N. Chaudhri
 Petrorhagia-RKR
 Sagina-G.E. Crow
 Silene-A.R. Kruckeberg
- 106 Nymphaeaceae Nuphar-E.O. Beal
- 107 Ceratophyllaceae Ceratophyllum-R.M. Lowden
- 109 Ranunculaceae C.S. Keener Clematis-W.M. Dennis J.J. Wurdack Ranunculus-L. Benson
- 113 Magnoliaceae J.W. Hardin, F.G. Meyer Magnolia-E. Murray
- 115 Calycanthaceae Calycanthus-J.W. Hardin
- 117 Annonaceae
 Asimina-R. Kral
- 123 Papaveraceae

 Eschscholzia-C. Clark

 Papaver-R.W. Kiger
- 124 Cruciferae
 R.C. Rollins
 Armoracia-R.L. Stuckey
 Cardamine-RLS
 Nasturtium-RLS
 Rorippa-RLS
 Thlaspi-P.K. Holmgren

- 126 Capparidaceae H.H. Iltis
- 134 Crassulaceae R. Moran Sedum-R.T. Clausen, M.F. Denton
- 136 Saxifragaceae
 Astilbe-T.L. Mellichamp
 Saxifraga-P.E. Elvander
- 142 Hamamelidaceae
 Liquidambar-J.W. Hardin
- 144 Crossosomataceae

 Apacheria-C.T. Mason Jr.
- 145 Rosaceae
 K.R. Robertson
 Alchemilla-J. McNeill
 Amelanchier-W.A. Robinson
 Aruncus- T.L. Mellichamp
 Chrysobalanus-G.T. Prance
 Hirtella-GTP
 Licania-GTP
 Petrophyton-W.J. Hess
 Rubus-H.A. Davis, T.E. Davis,
 A.M. Fuller
 Spiraea-WJH
- 147 Leguminosae D. Isely, S.L. Welch (Utah) Aeschynomene-V.E. Rudd Astragalus-R.C. Barneby Bauhinia-R.P. Wunderlin Cassia-H.S. Irwin Crotalaria-D.R. Windler Dalbergia-VER Dalea-RCB Desmodium-D.H. Nicolson Errazurizia-RCB Lespedeza-A.F. Clewell Lupinus-D.B. Dunn Marina-RCB Neptunia-DRW Nissolia-VER Prosopis-B. Simpson Psorothamnus-RCB Sphaerophysa-RCB

- Trifolium-J.M. Gillett Zornia-V.E. Rudd
- 150 Oxalidaceae
 Oxalis-M.F. Denton,
 A. Lourteig
- 152 Linaceae C.M. Rogers
- 154 Erythroxylaceae
 Erythroxylum-T. Plowman
- 155 Zygophyllaceae D.M. Porter
- 157 Rutaceae B.C. Stone
- 159 Burseraceae D.M. Porter
- 160 Meliaceae *Melia-*T.D. Pennington
- 161 Malpighiaceae W.R. Anderson Galphimia-B. MacBryde Malpighia-J.L. Vivaldi
- 165 Polygalaceae
 T. Wendt
 J.J. Wurdack(Caribbean)
- 167 Euphorbiaceae
 D. Burch
 Chamaesyce-M.J. Huft
 Croton-M.C. Johnston
 Euphorbia-MJH
 Galarhoeus-MJH
 Manihot-D.J. Rogers
 Margaritaria-G.L. Webster
 Pedilanthus-MJH
 Phyllanthus-GLW
- 172 Limnanthaceae

 Limnanthes-R. Ornduff
- 174 Cyrillaceae J. Thomas
- 177 Aquifoliaceae T.R. Dudley

- 181 Staphyleaceae J.E. Eckenwalder
- 183 Aceraceae
 Acer-E. Murray
- 184 Hippocastanaceae
 Aesculus-J.W. Hardin,
 E. Murray
- 185 Sapindaceae T.B. Croat
- 189 Rhamnaceae M.C. Johnston
- 195 Malvaceae
 P.A. Fryxell
 Eremalche-S.R. Hill
 Malvastrum-SRH
 Sphaeralcea-SRH
- 197 Bombacaceae A.G. Robyns
- 198 Sterculiaceae
 Melochia-A. Goldberg
- 202 Ochnaceae C. Sastre
- 206 Theaceae S.A. Spongberg
- 211 Tamaricaceae Tamarix-B.R. Baum
- 212 Fouquieriaceae Fouquieria-J. Henrickson
- 213 Cistaceae

 Hudsonia-L.E. Morse
- 218 Violaceae
 Viola-A.J. Beattie
- 221 Turneraceae R. Ornduff
- 226 Loasaceae H.J. Thompson
- 228 Begoniaceae L.B. Smith

- 230 Cactaceae L. Benson
- 236 Lythraceae S.A. Graham
- 244 Melastomataceae J.J. Wurdack Rhexia-R. Kral
- 245 Onagraceae
 P.H. Raven
 Calylophus-H.F. Towner
 Circaea-D.E. Boufford
 Clarkia-H. Lewis
 Epilobium-P.C. Hoch,
 R.L. Stuckey
 Gayophytum-H. Lewis
 Oenothera-G.B. Straley,
 H.F. Towner
- 251 Umbelliferae L. Constance
- 252 Cornaceae

 Cornus-R.H. Eyde

 Garrya-RHE

 Nyssa-RHE
- 256 Ericaceae
 P.F. Stevens
 Agarista-W.S. Judd
 Gaylussacia-WSJ
 Kalmia-J.W. Hardin
 Leucothoe-WSJ
 Lyonia-WSJ
 Pieris-WSJ
 Rhododendron-H.T. Skinner
 Vaccinium
 -S.P. Vander Kloet
- 261 Primulaceae

 Lysimachia

 -T.S. Cooperrider
- 263 Sapotaceae H.A. Rodriguez-Carrasquero
- 266 Symplocaceae
 Symplocos-J.W. Hardin

- 267 Oleaceae Forestiera-C.J. Brooks
- 269 Loganiaceae
 Buddleja-E.M. Norman
 Gelsemium-J.W. Hardin
- 270 Gentianaceae
 Bartonia-J.M. Gillett
 Eustoma-J.S. Pringle
 Fauria-JMG
 Gentiana-JSP
 Gentianella-JMG
 Gentianopsis-JMG
 Halenia-JSP
 Lomatogonium-JSP
 Menyanthes-JMG
 Nymphoides-JMG, R.L. Stuckey
 Obolaria-JSP
 Swertia-JSP
- 271 Apocynaceae
 P. Boiteau(Caribbean),
 J.W. Nowicke
 Vallesia-E.M. Norman
- 273 Convolvulaceae
 D.A. Powell
 Calystegia-R.K. Brummitt
 Convolvulus-D.F. Austin
- 274 Polemoniaceae A. Day
- 275 Hydrophyllaceae L. Constance
- 277 Verbenaceae

 Verbena(Caribbean)

 -H.N. Moldenke
- 278 Labiatae
 J.T. & R. Kartesz, H. Lewis
 Agastache-R.W. Saunders
 Hedeoma-R.S. Irving
 Hyptis-R.H. Harley
 Lycopus-R.L. Stuckey
 Phlomis-R.A. DeFilipps
 Physostegia-P. Cantino,

W.F. Mahler

Poliomintha-R.S. Irving Rhododon-RSI Stachydeoma-RSI Stachys-J.E. Fairley, J.B. Nelson

280 Solanaceae

Brunfelsia-T. Plowman

Capsicum-W.H. Eshbaugh

Chamaesaracha-J.E. Averett

Leucophysalis-JEA

Margaranthus-JEA

Quincula-JEA

Solanum-K.E. Roe,

E.E. Schilling Jr.

281 Scrophulariaceae J.T. & R. Kartesz Agalinis-L.J. Musselman Aureolaria-LJM Castilleja-N.H. Holmgren Chelone-T.S. Cooperrider Chionophila-K. Lodewick, R. Lodewick, R.M. Straw Cordylanthus -L.R. Heckard Dasistoma-LJM Gratiola-TSC Keckiella-RMS Macranthera-LJM Mimulus-R. Bacigalupi, LRH, R.K. Vickery Nothochelone-RMS Orthocarpus-LRH Paulownia-A.H. Gentry Pedicularis-W.J. Hess Penstemon-NHH, KL, RL, RMS Tomanthera-LJM

282 Bignoniaceae A.H. Gentry

285 Orobanchaceae L.R. Heckard

286 Gesneriaceae L.E. Skog 288 Lentibulariaceae P. Taylor

290 Acanthaceae D.C. Wasshausen

294 Rubiaceae
J.H. Kirkbride Jr.
Galiwm-L.T. Dempster(W.US),
C.A. Lawson(E.US),
C. Puff
Hedyotis-E.E. Terrell
Houstonia-EET
Kelloggia-LTD
Neolaugeria-D.H. Nicolson
Oldenlandia-EET
Pentodon-EET
Richardia-W.H. Lewis,
R.L. Oliver

295 Caprifoliaceae
Diervilla-J.W. Hardin
Viburnum-T.R. Dudley

297 Valerianaceae Centranthus-F.G. Meyer Valeriana-FGM Valerianella-D.M.E. Ware

300 Campanulaceae S.G. Shetler Githopsis-J.E. Hohn

303 Calyceraceae *Acicarpha-*H.E. Robinson

304 Compositae
H.E. Robinson
Achillea-R.J. Tyrl
Amphiachyris-M.A. Lane
Arnica-T.M. Barkley
Baccharis-W.F. Mahler
Bartlettia-J.L. Strother
Cacaliopsis-JLS
Carduus-R.L. Stuckey
Chaptalia-B. Simpson
Chrysactinia-JLS
Chrysothamus-L.C. Anderson
Cirsium-T.C. Fuller(Calif.)

Coreopsis-E.B. Smith Crepis-R.A. DeFilipps Dyssodia-J.L. Strother Elephantopus-S.B. Jones Emilia-T.M. Barkley Erechtites-TMB Erigeron-G.L. Nesom Flaveria-A.M. Powell Galinsoga-J.M. Canne Gochnatia-B. Simpson Greenella-M.A. Lane Gutierrezia-MAL Gynura-JLS Haploesthes-JLS Hecastocleis-BS Helenium-M.W. Bierner Helianthus-C.B. Heiser Jr. Heterotheca-V.L. Harms Hypochaeris-RAD Jamesianthus-W.M. Dennis Lepidospartum-JLS Luina-JLS Nicolletia-JLS Parthenium-J.A. Mears Perityle-AMP Petasites-VLH Peucephy Ilum-JLS Porophyllum-JLS Psathyrotes-JLS Senecio-TMB Silphium-T.R. Fisher

Spilanthes-R.K. Jansen Stokesia-SBJ Tagetes-JLS Tetradymia-JLS Thurovia-M.A. Lane Trixis-S.B. Jones Vernonia-SBJ Viguiera-C.B. Heiser Jr. Xanthocephalum-MAL

Trees E.L. Little Jr.

Wetlands flora P. Reed

Colorado W.A. Weber

Florida taxa D.B. Ward

Hawaiian flora F.R. Fosberg H. St. John

New Mexico flora B.F. Isaacs

Texas flora M.C. Johnston

Wyoming-Montana distributions R.D. Dorn